# Intensive cattle feeding protocol. ProAgni® ProTect C Grain feeding Supplement.



## Recommended animal health treatments pre-induction

- Vitamin A, D and E Intramuscular injection per specifications
- Vitamin B12 Subcutaneous injection per specification
- Clostridia Vaccine (5 in 1 or 7 in 1) subcutaneous per specifications
- Multi group internal and/or external parasite treatment
- Other treatments such as trace elements or BRD Vaccine as needed

#### **Group dynamics**

Cattle to be weighed and grouped into sex and weight classes with no greater than a 40kg variation between individuals (ideal circumstance is 70 cattle per pen)

- A minimum of 15m² pen space to be allocated to each animal
- All cattle to be allocated a minimum of 300mm feed trough space per animal
- All cattle to be allocated a minimum of 100mm water trough space per animal
- Provide cool clean water

#### Diet

A typical diet needs to include 15-20% of total diet, a high quality source of protein to meet nutritional requirements.

A minimum of the diet should be 20% roughage to minimise the risk of digestive upset.

#### **EXAMPLE:**

Cereal hay	20%
Canola meal	15%
Cereal grain	60%
ProAgni ProTect C	5%

#### Important management

- Clean water troughs regularly
- Inspect all feeders daily to ensure feed is available at all times
- Observe cattle daily for signs of disease, shy feeders (remove)
- Locate water trough and feeders as far apart as possible to keep water clean
- If wet, windy or adverse weather is anticipated, provide animals with access to adlib fibre 12 hours before the weather event



### Intensive cattle feeding protocol.

Feeding induction 8 day program: cattle > 300kg



_ ~ , .
---------

PROVIDE ACCESS TO ADLIB CEREAL HAY

PROVIDE ACCESS TO COOL CLEAN WATER

**AM** 

Feed **0.5kg/hd** 

of diet

PM

Feed

0.5kg/hd

of diet

DO NOT PROGRESS PASS DAY ONE

UNTIL CATTLE ARE CONSUMING THESE INITIAL FEEDS Day 2

PROVIDE ACCESS TO ADLIB CEREAL HAY

PROVIDE ACCESS TO COOL CLEAN WATER

**AM** 

Feed **1.0kg/hd** 

of diet

PM

Feed

1.0kg/hd

of diet

DO NOT PROGRESS

UNTIL CATTLE ARE CONSUMING THESE INITIAL FEEDS

Day 3

PROVIDE ACCESS TO ADLIB CEREAL HAY

PROVIDE ACCESS TO

**AM** 

Feed 1.5kg/hd

of diet

PM

Feed

1.5kg/hd

of diet

DO NOT PROGRESS

UNTIL CATTLE ARE CONSUMING THESE INITIAL FEEDS Day 4

PROVIDE ACCESS TO ADLIB CEREAL HAY

PROVIDE ACCESS TO COOL CLEAN WATER

**AM** Feed

2.0kg/hd

of diet

PM

Feed

2.0kg/hd

of diet

IF ALL ANIMALS ARE TRANSITIONING ONTO GRAIN WELL

BEGIN PROVIDING 50% OF THE FEED DIET INTO THE TRAYS OF SELF-FEEDERS, IF SELF FEEDERS ARE BEING USED Day 5

PROVIDE ACCESS TO ADLIB CEREAL HAY

PROVIDE ACCESS TO COOL CLEAN WATER

**AM** Feed

3.0kg/hd

of diet

PM

Feed

3.0g/hd

of diet

PROVIDE 50% OF THE FEED DIET INTO THE TRAYS OF SELF-FEEDERS

> IF SELF FEEDERS ARE BEING USED

Day 6

PROVIDE ACCESS TO ADLIB CEREAL HAY

PROVIDE ACCESS TO COOL CLEAN WATER

AM

Feed
4.0kg/hd

of diet

PM

Feed

4.0kg/hd

of diet

PROVIDE 60% OF THE FEED DIET INTO THE TRAYS OF SELF-FEEDERS

IF SELF FEEDERS
ARE BEING USED

Day 7

PROVIDE ACCESS TO ADLIB CEREAL HAY

PROVIDE ACCESS TO COOL CLEAN WATER

**AM** Feed

5.0kg/hd

of diet

PM

Feed **5.0kg/hd** 

of diet

PROVIDE 80% OF THE FEED DIET INTO THE TRAYS OF SELF-FEEDERS

> IF SELF FEEDERS ARE BEING USED

Day 8

PROVIDE ACCESS TO ADLIB CEREAL HAY

PROVIDE ACCESS TO COOL CLEAN WATER

**AM** Feed

6.0kg/hd
of diet

FILL SELF-FEEDERS

IF SELF-FEEDERS ARE BEING USED

IF BULK FEEDING

FEED TO APETITE AIM FOR CLEAN LICKED BUNKS DAILY

**DISCLAIMER:** The information contained in the document is general in nature and intended solely for our customers and should not be relied on as specific advice in relation to your specific circumstances. Except as required by law, we disclaim and take no responsibility for any errors in, or omissions from, the information. Everyone's circumstances are different and you should not rely solely upon this information, but should make your own enquiries about the subject matter of this document. If you have any questions about the information you should contact us. © ProAgni (Aust) Pty Ltd. Issued February 2019.